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boiling point of at least 180°C and a continuous boiling range to at least 300°C, with 70-40 % by volume of [the material] said mixture remaining as residue when said mixture is boiled at 300°C, in admixture with a quantity of a blackening agent, wherein the composition contains about 77-99 weight % bituminous pavement rejuvenator.

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(Twice Amended) A method for blackening pavement, comprising:

admixing a blackening agent into a composition containing a bituminous pavement rejuvenator, said bituminous pavement rejuvenator consisting essentially of a coal tar derivative containing a mixture of di-, tri- and tetracyclic aromatic compounds and their alkyl homologs containing lower alkyl groups together with a significant amount of phenolic and hydroxy derivatives, said mixture having a specific gravity at 25/25°C of at least 1.08, a maximum Brookfield viscosity at 25°C of 30 cps, and an initial boiling point of at least 180°C and a continuous boiling range to at least 300°C, with 70-40 % by volume of said mixture remaining as residue when said mixture is boiled at 300°C; and

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applying the resulting [admixture] <u>composition</u> to the pavement to be treated, wherein the [admixture] <u>composition</u> contains about 77-99 weight % of said bituminous pavement <u>rejuvenator</u>.

REMARKS

The rejection of claims 1-12 under 35 U.S.C. §112, second paragraph, for indefiniteness is the only rejection outstanding.

